

### AMENDMENTS TO THE CLAIMS

The listing below of the claims presents in amended form claims 1 through 3 that were approved and accepted in the international phase of the corresponding PCT application. The following claims replace all prior versions and listings of claims in the present application:

#### **Listing of Claims:**

Claim 1 (currently amended): A method of sending large volumes of information to one or more personal computers (4) or corresponding devices from a database (2) or corresponding device, such information as a company's product line stored in connection with the company's home page or a portal, ~~wherein the said method comprising the steps of: connecting a personal computer (1) can be connected, via a communications first communication network (5), such as the Internet, to said a server operatively connected with a database (2) which includes a computer in the form of a server (6), wherein the database contains said information and wherein that can be requested by a user is able to ask for information by way of the personal computer during such a connection via the personal computer (1) wherein over the first communication network; providing a second, digital radio communication network (7-10) having a high transmission speed, such as a DAB radio network, comprising and including a transmitter means (7) unit and a receiver (8) can be caused to send said unit, wherein the transmitter unit is connected with the server to receive and transmit requested information and , wherein the transmitted information is caused to be received by a receiver (8) unit in the possession of the~~

~~user, wherein ; providing requested information that is contained in the database (2) is~~  
~~given with an identification code which that is sent to said the receiver (8), wherein~~  
~~said unit to allow the receiver is caused unit to analyse the analyze a received DAB ,~~  
~~digitally transmitted signal with regard to said the identification code, wherein the~~  
~~method is characterised by ; providing a so-called proxy server connected between~~  
~~the personal computer (1) and the server (6), respectively and also between said the~~  
~~server (6) and said the transmitter means (7) wherein said unit; transmitting from the~~  
~~proxy server (4) is caused selectively to either forward the collected information to one~~  
~~of the transmitter means (7) unit for transmission of said the information via said the~~  
~~second, digital radio communication network (7-10), so that said the information can~~  
~~be received in the receiver (8), or to alternatively be transparent for the exchange of~~  
~~information between the server (6) unit, and to the personal computer (1), via the first~~  
~~communication network; and wherein when it is chosen to transfer transferring~~  
~~requested information from the server (6) via said the second communication network~~  
~~(7-10) to said the receiver (8), unit via the proxy server, the proxy server (4) is caused,~~  
~~in response to a request for certain information to be transmitted to the personal~~  
~~computer (1) from the server (6), to fetch said the proxy server fetches the requested~~  
~~information from the server (6) and therewith check checks that the information is~~  
~~complete, i.e. that all packets of information have been received, and wherein the~~  
~~proxy server is caused to store the stores complete collected information, and to~~  
~~forward said forwards the information to the transmitter means (7) unit.~~

Claim 2 (currently amended): A method according to Claim 1, ~~characterised~~ ~~by causing the transmission of~~ including the steps of: transmitting requested information from the server to the receiver unit via the second, digital radio network (7-10) ~~to be effected~~ and without the influence of a possible communications direct communication link from the personal computer (4) to the server (4); and ~~by causing sending the received requested information to be sent~~ from the receiver unit to the personal computer (4).

Claim 3 (currently amended): A method according to Claim 1 ~~or 2~~, ~~characterised by making said choice~~ , including the step of selecting an information transmission network for transmitting requested information between the server and the personal computer prior to ~~fetching said~~ sending requested information from the server (6) to the proxy server (4).

Claim 4 (currently amended): A method according to Claim 1, ~~2 or 3~~, ~~characterised by causing said~~ including the step of transmitting requested information ~~to be sent~~ in the form of an information block that includes specific information requested by the personal computer (4).

Claim 5 (currently amended): A method according to Claim 1, ~~2, 3 or 4~~, ~~characterised by causing the~~ including the steps of: transmitting requested information ~~to be sent~~ at one of given time points ~~or~~ and as soon as possible; and ~~by~~

causing sending from the proxy server (4) ~~to send~~ to the personal computer (1) a message as to when information requested by the personal computer (1) will be sent.

Claim 6 (currently amended): A method according to ~~any one of the preceding Claims, characterised in that~~ claim 1, wherein the second, digital radio communication network is a DAB radio network.

Claim 7 (new): A method according to claim 1, wherein the first communication network is the Internet.